

CHINESE ASTRONOMY AND ASTROPHYSICS VOLUME 18 (1994)

SUBJECT INDEX

Physical Processes	
Effect of free electron scattering on the emission line profiles of SN 1987A	
/ XU Hai-guang, CHEN Jun-feng and YOU Jun-han	60
A study of the $e^+e^- \rightarrow 3\gamma$ process in strong magnetic fields / PING Jia-lun	241
Why are jets only seen in some active galaxies? / LU Ju-fu and FANG Tao-tao	357
Interaction between sheared flow and resistive tearing mode	
/ DENG Xiao-hua, WANG Shui and WANG Jing-fang	363
The characteristics of motion of thin magnetic tubes / CHENG Jiu-heng	374
Observational and Theoretical Cosmology	
The environment of galaxy formation and the cosmic voids / MA Er	248
Two-point correlation function, correlation fractal dimension and typical scales in large-scale distribution of IRAS galaxies	the
/ LIU Bin, XIA Xiao-yang, DENG Zu-gan and LIU Yong-zhen	257
Large-scale two-dimensional distribution of extragalactic IRAS faint sources / LIU I	Bin,
WANG Gang, XIA Xiao-yang and DENG Zu-gan	383
A Born-Infeld type modification of general relativity with maximal curvature (Abstra	ict)
/ Venzo de SABBATA, C. SIVARAM and WANG Ding-xiong	239
Possible anisotropy in the radio universe (Abstract) / NAN Ren-dong and CAI Zheng	g-dong 472
Black Holes. Accretion Disks. AGN	
The stability of accretion flow near a black hole / CAO Xin-wu and ZHANG Jia-lü	129
Galactic rotation and formation of black hole / XU Wen and YU Yun-qiang	138
Quantum thermal effect of non-stationary Kerr black hole (Abstract)	
/ ZHAO Zheng, DAI Xian-xin and HUANG Wei-hua	124
A model of relativistic electron beam for blazars (Abstract)	
/ WANG Jian-cheng, XIE Guang-zhong and LIN Jun	471
P. W. G. L. J.	
Radio Galaxies. Jets	
Radio observations of HR 1099 during the large flare of October 1988 / SU Bu-mei, R. L. MUTEL, LI Yong-sheng and ZHANG Fu-jun	11
The radio quasar 4C 39.25 on the scale of hundred parsecs	
/ WU Sheng-yin, I. I. K. PAULINY-TOTH and R. W. PORCAS	20
Studies of CIV associated absorption systems of QSOs (II) Statistical studies (1)	
/ LI Yong and CHEN Jian-sheng	29
Some Relativistic Effects in Short Timescale Variations of Compact Radio Sources	
(Abstract) / QIAN Shan-jie	124
Studies of CIV associated absorption systems of QSOs (II) statistic studies (2) (Abstra	act)

124
354
168
159
349
393
12
354
3
4
5
27
14
26
27
27
41
42
23
20
23

Masers. Molecular Clouds. Infrared Astronomy	
Circumstellar OH maser observation of OH 17.7-2.0 / YU Zhi-yao	309
Optical identification and observational study of unidentified IRAS LRS sources. 2.	
Observations of sources with the silicate feature in the 13 ^h - 24 ^h northern sky region	
/ WANG Jun-jie, JIANG Bi-wei and HU Jing-yao	429
The properties of the dust shell of BN Object / HU Zhong-wei, CHEN Zi-xiong and SUN Yan-chun	435
OH masers in W 33A / ZHENG Xing-wu	443
Cooling and heating of molecular clouds behind a shock wave (Abstract)	110
/ ZHANG Guo-jin, LI Shou-zhong and SUN Jin	126
A Model of OH maser outflow in Orion-KL (Abstract) / YU Zhi-yao	240
A two-component model for the infrared spectrum of AGB stars (Abstract)	210
/ XIONG Guan-zhu, CHEN Pei-sheng and CHEN Jian-bao	352
A study of the OH megamaser spectrum of the extragalactic source III Zw 35 (Abstract)	002
/ YU Zhi-yao	471
7	
Stars. Variable Stars. Binaries	
A morphological study of the circum-stellar dust shell of Herbig Ae/Be stars	
/ WANG Jun-jie and HU Jing-yao	67
UBV photometric study of the extra large flare of HR 1099	
/ ZHAI Di-sheng, ZHANG Rong-xian, ZHANG Xiao-bin and ZHANG Ji-tong	76
Abundances of heavy elements in metal deficient stars II. Detailed spectroscopic analysis	0.5
/ ZHAO Gang	85
A multi-band radio observational study of the late type binary UX Ari	170
/ SU Bu-mei, R. L. MUTEL, LI Yong-sheng and ZHANG Fu-jun	178
A theoretical analysis of the observed features of iron emission lines in low-mass X-ray binaries / CHEN Jun-feng and YOU Jun-han	184
An observational study of six chromospherically active binaries / LIU Xue-fu, LI Ai-gen, HUANG He, LU Fang-jun and CHA Guang-wei	191
The rapid light variation of the Be star LQ And / HANG Heng-rong, CHEN Ya-feng,	
ZANG Zhi-yun, HUANG Lin, GUO Zi-he and HAO Jin-xin	198
IRAS 14122-5947: a newly discovered variable star with an extra long period	
/ HU Jing-yao	205
A search for infrared objects in the Norma region / XIAO Zhen and LI Jing	282
BD +47819: a peculiar flare star of spectral type A5 / WANG Jun-jie	289
Intermittent Chaos in Pulsating Stars	
/ CHEN Fu-sheng, JIANG Shi-yang and FU Jian-ning	292
An improved set of radiation hydrodynamic equations for stellar oscillation	
/ XIONG Da-run	300
Rapid periodic light variations of EM Cephei / HANG Heng-rong, CHEN Ya-feng, ZANG Zhi-yun, HUANG Lin, GUO Zi-he and HAO Jin-xin	403
Measurement and analysis of rotation in close binaries. I. Observations and results	

/ PAN Kai-ke, TAN Hui-song and WANG Xun-hao	415
Newly statistics on the period distribution of short-period cataclysmic Variables	
(Abstract) / FENG Xing-chun	125
Effect of irregular precession on the short-period variations in SS 433 (Abstract)	
/ LUO Wan-qian, YANG Hong-wei and HE jia-ru	240
On the loss of angular momentum in cataclysmic binaries (Abstract) / BI Shao-lan	354
Solar Observations. Solar-Terrestrial Relations	
Image reconstruction with July 11, 1991 eclipse observation / WANG Hai-min	97
Polarity-reversed features of chromospheric magnetic field / LI Wei and AI Guo-xiang	104
Observation and identification of metre wave "blips"	
/ XIA Zhi-guo, MA Yuan, CHEN Jing-ying and ZHENG Xiang-min	222
A fractal study on sunspot relative number / ZHANG Qin	313
A preliminary treatment of data from the full-disk magnetograph	
/ LIU Yang, SONG Guo-feng, WANG Jing-shan and WANG Jing-xiu	319
The intense microwave burst associated with a white light flare on 1991 June 6	
/ JIN Sheng-zhen, LI Xiao-cong, YAN Yuan-yi, JI Hui-rong, WANG Shu-lan and ZHAO Ren-yang	45(
Short term responses of thunderstorm activities in China to chromospheric flares (Abstract) / FU Yuan-fen, HUANG Yin-liang, CHEN Ji-min, HUANG Geng-sheng and LIU Xiao-ning	127
Scanning equipment for the solar monochromatic He I 10830 spectrum (Abstract)	
/ YOU Jian-qi, WANG Chuan-jin, LU Jing and FAN Zhong-yu	238
White-light flares observed by the Solar Maximum Mission satellite (Abstract)	
/ E. RIEGER and GAN Wei-qun	239
An observed example of two sunspot groups colliding and merging (Abstract)	
/ LI Bi-qiang, SONG Mu-tao and HU Fu-min	353
Infrared spectroscopy of the 1991 July 11 total solar eclipse in Mexico. Preliminary results (Abstract)	
/ YOU Jian-qi, LU Jin, WANG Chuan-jin, LU Bao-luo and MING Chang-rong	47
Solar Physics	
Description of the current in eruptive prominences with helical structure / WU Gui - $ping$, YIN $Zhao$ and XU Ao - ao	21
The twisting of filament that resulted in a solar flare	
/ LIN Yuan-zhang and V. GAIZAUSKAS	45
A study on solar oscillations of low-degree acoustic modes using SMM data (Abstract)	
/ LIU Shao-hua, XING Shi-ying and LI Ru-feng	12
The relationship between the time delay in solar microwave bursts and the magnetic field	

Subject Index

477

(Abstract) / YAO Jin-xing	126
An analysis of symmetry in solar radio pulses at short centimetric bands (Abstract)	120
/ HUANG Guang-li, QIN Zhi-hai and YAO Qi-jun	126
Ca II K emission line profile in a flare atmosphere with turbulent velocity field (Abstract)	120
/ DING Ming-de and FANG Cheng	127
A new method of calculating the vertical current in solar active regions (Abstract)	121
/ WANG Jing-xiu	239
Estimating particle energy and magnetic field using fine structure in microwave bursts	200
(Abstract) / HUANG Guang-li, NI Jian-peing and WANG Ren-yin	240
Quasi-periodic pulsation and the elementary flare bursts of the radio spike event of 1989	210
August 17 (Abstract) / ZHANG Heng, KONG Yong-jin, GONG Yuan-fang,	
LOU En-rui and SHANG Qiong-zhen	240
Effect of horizontal motion of photospheric matter on filament activation and solar flare	
(Abstract) / YIN Chun-lin, WU Gui-ping and XU Ao-ao	352
A method for resolving the 180-degree ambiguity in the observed transverse field direction	
(Abstract) / WANG Jing-xiu	355
The propagation of chromospheric condensation and the asymmetry of spectral lines of	
solar flares (Abstract) / DING Ming-de and FANG Cheng	355
A simple physical analysis of the fine $H\alpha$ structure in several active regions (Abstract)	
/ WU Bei, SONG Mu-tao and HU Fu-min	355
Extracting information on the vector magnetic field in solar atmosphere (Abstract)	
/ QU Zhong-quan, DING You-ji and XUAN Jia-yu	470
Distribution of the brightness temperature of the sun at 8.6 mm (Abstract)	
/ ZHOU Ai-hua, WU Hong-ao, ZHOU Shu-rong, LIN Yuan and XIAO Han-liu	471
Nonlinear modulation of solar radio spikes (Abstract) / WANG De-yu	471
Statistical correlation between hard X-ray bursts and integral flux of interplanetary pro-	
ton events (Abstract) / ZHOU Ai-hua	472
Stability of force-free magnetic fields (Abstract) / CHEN Xing-zhong	472
Celestial Mechanics. Artificial Satellites	
A study of general relativistic effect in the motion of Icarus / ZHANG Jia-xiang	108
Application of symplectic algorithm to dynamical astronomy. III	
/ LIU Lin, LIAO Xin-hao, ZHAO Chang-yin and WANG Chang-bin	323
KS entropy of measure-preserving mappings with parabolic fixed point / ZHOU Ji-lin	
and SUN Yi-sui	340
Inner perturbation-type orbital resonance (Abstract) / LIAO Xin-hao and LIU Lin	127
The problem of calculating the perturbations in orbital determination of artificial satel-	
lites over a long arc (Abstract) / LIU Lin and LIAO Xin-hao	238
Simulated quantum theory for seeking the mystery of the regularity of planetary distances	
(Abstract) / NIE Qing-xiang	128
Problem of two bodies with a generalized potential (Abstract)	
/ FU Yan-ning and SUN Yi-sui	238
The stable regions of triangular libration points of the planets. II. (Abstract)	
/ ZHAO Chang-yin and LIU Lin	353
Determination of the mass and dynamical flattening of Saturn from improved orbits of	

Titan, Rhea and Iapetus (Abstract) / SHEN Kai-xian, QIAO Rong-chuan and ZHANG Xue-fang 470 Fundamental Astronomy. Astrometry The establishment of a continuous declination system with photoelectric astrolabe Mark I— An international cooperation between Lintong and Irkutsk / XU Jia-yan and WANG Zheng-ming 462 Homogenization of the Chinese Joint Universal Time in 1962-1988 (Abstract) / LIAO De-chun, JIN Wen-jing, XU Tong-qi and LU Pei-zhen 238 Recommended sets of integration coefficients for solving differential equations of the form y'' = F(X, Y) (Abstract) / XU Ji-hong and ZHANG A-li 353 A method of deleting outliers in the optical data of artificial satellites (Abstract) / WU Lian-da, JIA Pei-zhang 470 Instrumentation. Reduction Methods A new configuration for spectral survey telescope / SU Ding-qiang and WANG Shou-guan The development of high-quality achromatic waveplates / DENG Yuan-yong, AI Guo-xiang and WANG Jing-shan 116 Solar diameter measurement with the Chinese photoelectric astrolabes / XU Jia-yan, XU Jing, HU Hui and ZHAO Shi-lun 230 Automatic computer search for variable stars and emission line galaxies (Abstract) / JIANG Zhao-ji and CHEN Jian-sheng 125 A new method for determining the tilt of atmospheric isopycnic layers (Abstract) / FAN Yu and MAO Wei 238 A photoelectric radial-velocity spectrometer (Abstract) / GAO lin-zhuang, DU Bai-tian, WANG Xi-he, PAN Yu, JIN Tie-lin and XIA Chen-dao 240 The annual variation in the groud-based astronomical observational residuals caused by anomalous refraction (Abstract) / GAO Bu-xi 353 Methods of precise determination of light energy concentration of telescopes (Abstract) / SU Ding-qiang 353 470 Processing of photon counting data of astrolabe observations (Abstract) / JI Kai-fan A CCD imaging system for solar spectral observation (Abstract) / HUANG You-ran, FANG Cheng, ZU Zhen-guo, XUE Yin-zhang, GAO Xiu-fa, YIN Su-ying, HU Ju and JI Guo-ping 470 The first radio holography measurement for the 14 m telescope of Purple Mountain Observatory (Abstract) / HAN Fu, Lü Jing, WU Wend-da, YIN Xing-hui and LEI Cheng-ming 471 The manufacture of a fused silica honeycomb mirror (Abstract) / LI De-pei 471 A comparison between the properties of Kodak 103a-O and IIa-O plates (Abstract) / YAO Bao-an, ZHANG Chun-sheng, QIN Dao and JING Jia-yun 127



CHINESE ASTRONOMY AND ASTROPHYSICS VOLUME 18 (1994)

AUTHOR INDEX

AI Guo-xiang 104, 116 BI Shao-lan 354 CAI Zheng-dong 472 CAO Xin-wu 129 CHA Guang-wei 191 CHAPMAN J. 309 CHEN Fu-sheng 292 CHEN Ji-min 127 CHEN Jian-sheng 29, 124, 125, 354, 393 CHEN Jian-bao 352 CHEN Jing-ying 222 CHEN Jun-feng 60, 184, 239 CHEN Pei-sheng 352 CHEN Xing-zhong 472 CHEN Ya-feng 198, 403 CHEN Zi-xiong 435 CHENG Jiu-heng 374 CHENG Ling-xiang 239, 279, 426 CHU Yi 149 DAI Xian-xin 124 DAI Zi-gao 49 DE SABBATA Venzo 239 DENG Xiao-hua 363 DENG Yuan-yong 116 DENG Zu-gan 257, 383 DING Ming-de 127, 355 DING You-ji 470 DU Bai-tian 240 FAN Xiao-hui 354, 393 FAN Yu 238 FAN Zhong-yu 238 FANG Cheng 127, 355, 470 FANG Tao-tao 357 FENG Xing-chun 125 FU Jian-ning 292 FU Yan-ning 238

FU Yuan-fen

127

GAIZAUSKAS V. 455 GAN Wei-qun 239 GAO Bu-xi 353 GAO lin-zhuang 240 GAO Xiu-fa 470 GONG Yuan-fang 240 GU Qiu-sheng 349 GUO Zi-he 198, 403 HAN Fu 471 HAN Jin-lin 125, 159 HANG Heng-rong 198, 403 HAO Jin-xin 198, 403 HE jia-ru 240 HE Xiang-tao 159 NI Jian-peing 240 HONG Xiao-yu 354 HU Fu-min 352, 355 HU Hui 230 HU Jing-yao 67, 205, 429 HU Ju 470 HU Zhong-wei 435 HUANG Geng-sheng 127 HUANG Guang-li 126, 240 HUANG He 191 HUANG Jie-hao 349 HUANG Lin 198, 403 HUANG Wei-hua 124 **HUANG Yin-liang** 127 HUANG You-ran 470 JI Guo-ping 470 JI Hui-rong 450 JI Kai-fan 470 JIA Pei-zhang 470 JIANG Bi-wei 429 JIANG Shi-yang 292 JIANG Zhao-ji 125 JIN Sheng-zhen 450

JIN Tie-lin 240

JIN Wen-jing 238

JING Jia-yun 127 KONG Yong-jin 240 LEI Cheng-ming 471 LI Ai-gen 191 LI Bi-qiang 352 LI De-pei 471 LI Jing 282 LI Shou-zhong 126 LI Ru-feng 125 LI Ti-pei 38, 239, 275, 279, 426 LI Wei 104 LI Xiao-cong 450 LI Yan-guo 275 LI Yong 29, 124 LI Yong-sheng 11, 178 LIAO De-chun 238 LIAO Xin-hao 127, 238, 323 LIN Bao-jun 275 LIN Jun 471 LIN Yuan 471 LIN Yuan-zhang 455 LIU Bin 257, 383 LIU Lin 127, 238, 323, 353 LIU Shao-hua 125 LIU Xiao-ning 127 LIU Xue-fu 191 LIU Yang 319 LIU Yong-zhen 257 LOU En-rui 240 LU Bao-luo 472 LU Fang-jun 191 LU Jing 238, 472 LU Ju-fu 357 LU Pei-zhen 238 LU Tan 49, 266, 272, 411 LU Zhu-guo 275 Lü Jing 471 LUO Wan-qian 240

MA Er 248 MA Yu-qian 239, 275, 279 MA Yuan 222 MAO Wei 238 MING Chang-rong 472 MUTEL, R. L. 11, 178 NAN Ren-dong 472 NIE Qing-xiang 128 PAN Kai-ke 415 PAN Rong-shi 168 PAN Yu 240 PAULINY-TOTH I. I. K. 20 PENG Qiu-he 149 PING Jia-lun 241 PORCAS R. W. 20 QIAN Shan-jie 124 QIAO Guo-jun 125 QIAO Rong-chuan 470 QIN Dao 127 QIN Zhi-hai 126 QU Zhong-quan 470 RIEGER E. 239 SHANG Qiong-zhen 240 SHAO Zheng-yi 168 SHEN Kai-xian SHEN Pei-ruo 275 SHEN Zhi-qiang 354 SHI Tian-yi 54 SIVARAM C. 239 SONG Guo-feng 319 SONG Li-ming 49, 239, 272 SONG Mu-tao 352, 355 SU Bu-mei 11, 178 SU Ding-giang 1, 353 SU Hong-jun 349 SUN Jin 126 SUN Xue-jun 239, 275, 279, 426 SUN Yan-chun 435 SUN Yi-sni 238, 340 TAN Hui-song 415 WANG Chang-bin 323 WANG Chuan-jin 238, 472 WANG De-yu 471

WANG Ding-xiong 239

WANG Gang 383 WANG Hai-ming 97 WANG Jian-cheng 471 WANG Jian-zhong 275 WANG Jing-fang 363 WANG Jing-shan 116, 319 WANG Jing-xiu 239, 319, 355 WANG Jun-jie 67, 289, 429 WANG Ren-yin 240 WANG Shou-guan WANG Shu-lan 450 WANG Shui 363 WANG Xi-he 240 WANG Xun-hao 415 WANG Zheng-ming 462 WEI Da-ming 49, 266 WU Bei 355 WU Gui-ping 212, 352 WU Hong-ao 471 WU Lian-da 470 WU Mei 38, , 239, 275, 279, 426 WU Sheng-yin 20 WU Wend-da 471 XIA Chen-dao 240 XIA Xiao-yang 257, 383 XIA Zhi-guo 222 XIAO Han-liu 471 XIAO Zhen 282 XIE Guang-zhong 471 XIE Jing-dong 149 XING Shi-ying 125 XIONG Da-run 300 XIONG Guan-zhu 352 XU Ao-ao 212, 352 XU Ji-hong 353 XU Jia-yan 230, 462 XU Jing 230 XU Hai-guang 60 XU Tong-qi 238 XU Wen 138 XUAN Jia-yu 470 XUE Yin-zhang 470 YAN Yuan-yi 450 YANG Hong-wei 240

YANG Yong-hong 149 YAO Bao-an 127 YAO Jin-xing 126 YAO Qi-jun 126 YIN Chun-lin 352 YIN Su-ying 470 YIN Xing-hui 471 YIN Zhao 212 YOU Jian-qi 238, 472 YOU Jun-han 60, 184, 239 YU Yun-qiang 138 YU Wen-fei 426 YU Zhi-yao 240, 309, 471 ZANG Zhi-yun 198, 403 ZHAI Di-sheng 76 ZHAN Shan-qun ZHANG A-li 353 ZHANG Cheng-mo 275 ZHANG Chun-sheng 38, 127, 275 ZHANG Fu-jun 11, 178 ZHANG Guo-jin 126 ZHANG Ji-tong 76 ZHANG Jia-lü 129 ZHANG Jia-xiang 108 ZHANG Heng 240 ZHANG Rong-xian ZHANG Qin 313 ZHANG Xiao-bin 76 ZHANG Xue-fang 470 ZHAO Chang-yin 323, 353 ZHAO Gang 85, 411 ZHAO Jun-liang 168 ZHAO Ren-yang 450 ZHAO Shi-lun 230 ZHAO Ping-bo 54 ZHAO Zheng 124 ZHAO Yong-heng 411 ZHENG Xiang-min 222 ZHENG Xing-wu 443 ZHOU Ai-hua 471, 472 ZHOU Ji-lin 340 ZHOU Shu-rong ZU Zhen-guo 470

